

PTTD 2 2 DEC 2003 WIPO

PCT

## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference PCT/P89103PWO International application No. PCT/GB03/01623 International Patent Classification (IPC) or be			FOR FURTHER ACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)					
		on No.	International filing date (day) 15.04.2003	/month/year)	Priority date (day/month/year) 17.04.2002			
			- ath national classification and	IPC				
	ational Patent C N9/12	classification (IPC) or t	Jour Haudriai diasemeativi ini					
Applic	cant UNIVERSIT	Y OF NEWCAST	LE et al.					
1.	This internati Authority and	ional preliminary ex d is transmitted to th	amination report has been page applicant according to Art	orepared by this Ir licle 36.	nternational Preliminary Examin	ning		
2.	This REPORT consists of a total of 5 sheets, including this cover sheet.							
	This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).							
	These annexes consist of a total of sheets.							
		xes consist of a tota	al of sheets.					
3.	These anne		al of sheets.	ms:				
3.	These anne		relating to the following ite	ms:				
3.	This report	contains indications Basis of the opinior	relating to the following item		en and industrial applicability			
3.	This report	contains indications Basis of the opinior Priority Non-establishment	s relating to the following iten  of opinion with regard to no		ep and industrial applicability			
3.	This report	contains indications Basis of the opinior Priority Non-establishment Lack of unity of inv	of opinion with regard to no	velty, inventive st h regard to novelt	ep and industrial applicability y, inventive step or industrial a	pplicability;		
3.	This report  I 🖄 II 🗆 IV 🗆 V 🖄	contains indications Basis of the opinior Priority Non-establishment Lack of unity of invented the contained statement in the citations and explained in the contained statemented in the contained in the contain	relating to the following item of opinion with regard to no ention nt under Rule 66.2(a)(ii) with	velty, inventive st h regard to novelt		pplicability;		
3.	This report	contains indications Basis of the opinior Priority Non-establishment Lack of unity of invented the contained statement of the contained occurrents	of opinion with regard to no ention int under Rule 66.2(a)(ii) with nations supporting such state	velty, inventive st h regard to novelt tement		pplicability;		
3.	This report  I 🖄 II 🗆 IV 🗆 V 🖄	contains indications Basis of the opinior Priority Non-establishment Lack of unity of invo Reasoned stateme citations and expla Certain documents Certain defects in the	relating to the following item of opinion with regard to no ention nt under Rule 66.2(a)(ii) with	velty, inventive st h regard to novelt tement		pplicability;		
	These anne  This report  I	contains indications Basis of the opinior Priority Non-establishment Lack of unity of invented the contain description of the certain defects in the certain observations.	of opinion with regard to no ention nations supporting such states it enternational application	velty, inventive st h regard to novelt tement cation	y, inventive step or industrial a	pplicability;		
	These anne  This report  I	contains indications Basis of the opinior Priority Non-establishment Lack of unity of invo Reasoned stateme citations and expla Certain documents Certain defects in the	of opinion with regard to no ention nations supporting such states it enternational application	velty, inventive st h regard to novelt tement	y, inventive step or industrial a	pplicability;		
Da	These anne  This report  I	contains indications Basis of the opinior Priority Non-establishment Lack of unity of invented the contain description of the certain defects in the certain observations.	of opinion with regard to no ention nations supporting such states it enternational application	velty, inventive st h regard to novelt tement cation	y, inventive step or industrial a	pplicability;		
Da 222	These anne  This report  I	contains indications Basis of the opinior Priority Non-establishment Lack of unity of invented the citations and expla Certain documents Certain defects in the Certain observation of the demand	of opinion with regard to no ention not under Rule 66.2(a)(ii) with nations supporting such state international application no on the international appli	velty, inventive st h regard to novelt tement cation	y, inventive step or industrial a	pplicability;		

### INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No.

PCT/GB03/01623

ı.	<b>Basis</b>	of the	report
----	--------------	--------	--------

With regard to the elements of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Desc	ription, Pages	
	1-25		as originally filed
	Clain	ns, Numbers	· · · · · · · · · · · · · · · · · · ·
	1-26		as originally filed
	Draw	ings, Sheets	
	1/7-7		as originally filed
		ce listing part of the	
1-	43, fi	led with the letter of 12	.6.03,
2.	With	regard to the languag	ge, all the elements marked above were available or furnished to this Authority in the national application was filed, unless otherwise indicated under this item.
	The	se elements were avail	able or furnished to this Authority in the following language: , which is:
		the leaguage of a tran	slation furnished for the purposes of the international search (under Rule 23.1(b)).
			ation of the international application (under Rule 48.3(b)).
		the language of a tran	slation furnished for the purposes of international preliminary examination (under
		Dula 55 2 and/or 55.3	<b>).</b>
3	. Witl	n regard to any <b>nucleo</b> rnational preliminary e	etide and/or amino acid sequence disclosed in the international application, the examination was carried out on the basis of the sequence listing:
		contained in the interr	national application in written form.
		filed together with the	international application in computer readable form.
	⊠	furnished subsequent	tly to this Authority in written form.
	⊠		the thic Authority in computer readable form.
	⊠	The statement that th	ne subsequently furnished written sequence listing does not go beyond the discussion as filed has been furnished.
	×	The statement that the listing has been furni	ne information recorded in computer readable form is identical to the written sequence
4	4. Th	_	esulted in the cancellation of:
		the description,	pages:
		the claims,	Nos.:
	П	the drawings.	sheets:

#### INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No.

PCT/GB03/01623

This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)).

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

- 6. Additional observations, if necessary:
- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N)

Yes: Claims Claims

No:

No:

No:

1-26

Inventive step (IS)

Yes: Claims

1-26

Industrial applicability (IA)

Yes: Claims

Claims

Claims

1-26

2. Citations and explanations

see separate sheet

#### Re Item V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents

- D1: GREAGG M A ET AL: 'A read-ahead function in archaeal DNA polymerases detects promutagenic template-strand uracil.' PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA. UNITED STATES 3 AUG 1999, vol. 96, no. 16, 3 August 1999 (1999-08-03), pages 9045-9050, XP002250142 ISSN: 0027-8424
- D2: EVANS S J ET AL: 'Improving dideoxynucleotide-triphosphate utilisation by the hyper-thermophilic DNA polymerase from the archaeon Pyrococcus furiosus.' NUCLEIC ACIDS RESEARCH. ENGLAND 1 MAR 2000, vol. 28, no. 5, 1 March 2000 (2000-03-01), pages 1059-1066, XP002164138 ISSN: 1362-4962
- D3: FOGG MARK J ET AL: 'Structural basis for uracil recognition by archaeal family B DNA polymerases.' NATURE STRUCTURAL BIOLOGY. UNITED STATES DEC 2002, vol. 9, no. 12, December 2002 (2002-12), pages 922-927, XP002250141 ISSN: 1072-8368

Document D3 was published after the priority date but before the filing date of the present application. It does, therefore, not constitute part of the state of the art in the meaning of Rule 64(1)(b) PCT. At the moment the validity of the priority claimed by the present application cannot be checked as the priority document is not yet available. However, if it later turns out that the priority of the present application has not been correctly claimed, D3 will become of relevance for the novelty and for the inventive step of the claimed subject-matter.

Novelty and Inventive step (Art. 33(2), Art. 33(3) PCT)

The subject-matter of claims 1-26 can be considered novel and inventive for the following reasons.

The wild-type nucleotide and amino acid sequences of the archeal DNA polymerases mutated in the application were known as well as some of their crystal structures (see,

# INTERNATIONAL PRELIMINARY International application No. PCT/GB03/01623 EXAMINATION REPORT - SEPARATE SHEET

for example, references cited in the description, page 17).

However, no suggestion on how to improve these polymerases by decreasing their affinity for uracil can be found in the prior art. The problems linked to the mutagenic potential of uracil had been recognized in the prior art (see e.g. D1), but no solution had been proposed. The DNA polymerase of *P. furiosus* had been modified to improve its utilization of ddNTPs (see D2), but the residues mutated as well as the purpose of these mutations are different from those described in the application.

The applicant's attention is drawn to the fact that claims 1-4 contain no reference to the sequences of the polymerases and are, therefore . considered unclear (Art. 6 PCT).